## **CONTENTS OF VOLUME 72**

No. 1, April 1988	
O. Hudlicka, A.J. A. Wright, H. Hoppeler and E. Uhlmann (U.K., Switzerland): The effect of chronic	
bradycardial pacing on the oxidative capacity in rabbit hearts (RSP 01386)	1
A. R. Frisancho (U.S.A.): Origins of differences in hemoglobin concentration between Himalayan and	
Andean populations (RSP 01391)	13
A. Jonzon, T.E. Pisarri, A. M. Roberts, J. C. G. Coleridge and H. M. Coleridge (U.S.A.): Attenuation	
of pulmonary afferent input by vagal cooling in dogs (RSP 01389)	19
A. M. Roberts, H. M. Coleridge and J. C. G. Coleridge (U.S.A.): Reciprocal action of pulmonary vagal	
afferents on tracheal smooth muscle tension in dogs (RSP 01390)	35
D. Burr and J.D. Sinclair (New Zealand): The effect of adenosine on respiratory chemosensitivity	
in the awake rat (RSP 01387)	47
J. R. Sneyd, R. A. F. Linton and D. M. Band (U.K.): Ventilatory effects of potassium during hyperoxia,	
normoxia and hypoxia in anaesthetized cats (RSP 01388)	59
C. Hook, K. Yamaguchi, P. Scheid and J. Piiper (F.R.G.): Oxygen transfer of red blood cells:	
experimental data and model analysis (RSP 01382)	65
C. Juarbe and A. H. Sillau (U.S.A.): Muscle capillarity in rats with increased blood oxygen affinity	
(RSP 01385)	83
T. S. Hakim and A. S. Macek (Canada): Role of erythrocyte deformability in the acute hypoxic	
pressor response in the pulmonary vasculature (RSP 01383)	95
T. S. Hakim and A. B. Malik (Canada, U.S.A.): Hypoxic vasoconstriction in blood and plasma	
perfused lungs (RSP 01384)	109
P.J. Western and J.M. Patrick (U.K.): Effects of focusing attention on breathing with and without	
apparatus on the face (RSP 01392)	123
No. 2, May 1988	
S. A. Shea, R. L. Horner, N. R. Banner, E. McKenzie, R. Heaton, M. H. Yacoub and A. Guz (U.K.):	. 1
The effect of human heart-lung transplantation upon breathing at rest and during sleep	
(RSP 01397)	131
W.A. Whitelaw, JPh. Derenne, S. Noble and B. McBride (Canada): Similarities between behavior	
of respiratory muscles in breath-holding and in elastic loading (RSP 01395)	151
K. C. Lahive, J. W. Weiss and S. E. Weinberger (U.S.A.): Low dose aminophylline selectively increases	
upper airway motor activity in normals (RSP 01398)	163
E. E. Faridy, S. Bucher and M.R. Sanii (Canada): Relationship between maternal and fetal lung	
growth (RSP 01399)	171
E. E. Faridy and S. Bucher (Canada): Maternal lung growth in surgically reduced litter size pregnancy	
(RSP 01400)	187
E. E. Faridy, M. R. Sanii and J. A. Thliveris (Canada): Influence of maternal pneumonectomy on fetal	
lung growth (RSP 01401)	195
M. Samaja (Italy): Prediction of the oxygenation of human organs at varying blood oxygen carrying	
properties (RSP 01402)	211
R. V. Baudinette, B. J. Gannon, R. G. Ryall and P. B. Frappell (Australia): Changes in metabolic rates	
397	

and blood respiratory characteristics during pouch development of a marsupial, <i>Macropus</i> eugenii (RSP 01393)	219
M. E. Feder, R. J. Full and J. Piiper (F.R.G.): Elimination kinetics of acetylene and Freon 22 in resting and active lungless salamanders (RSP 01396)	229
J. P. Butler, R. B. Banzett and J. J. Fredberg (U.S.A.): Inspiratory valving in avian bronchi: aero-dynamic considerations (RSP 01394)	241
No. 3, June 1988	
M. Paiva, S. Verbanck and A. van Muylem (Belgium): Diffusion-dependent contribution to the slope of the alveolar plateau (RSP 01403)	257
M. A. Waldron and J. T. Fisher (Canada): Differential effects of CO <sub>2</sub> and hypoxia on bronchomotor tone in the newborn dog (RSP 01408)	271
S. Mansour and E. E. Daniel (Canada): Structural changes in tracheal nerves and muscle associated with in vivo sensitization of guinea pigs (RSP 01412)	283
D.M. Band and R.A.F. Linton (U.K.): The effect of hypoxia on the response of the carotid body chemoreceptor to potassium in the anaesthetized cat (RSP 01405)	295
E. van Lunteren, N. R. Prabhakar, N. S. Cherniack, M. A. Haxhiu and T. E. Dick (U.S.A.): Inhibition of expiratory muscle EMG and motor unit activity during augmented breaths in cats (RSP 01409)	303
S. Y. Huang, R. E. McCullough, R. G. McCullough, A. J. Micco, M. Manco-Johnson, J. V. Weil and J. T. Reeves (U.S.A., People's Republic of China): Usual clinical dose of acetazolamide does not alter cerebral blood flow velocity (RSP 01410)	315
M.A. Douse and G.S. Mitchell (U.S.A.): Temperature effects on CO <sub>2</sub> -sensitive intrapulmonary chemoreceptors in the lizard, Tupinambis nigropunctatus (RSP 01413)	327
H. Rahn (U.S.A.): Air cell gas tensions of the chick embryo at sea level and altitude: the contribution of Aggazzotti, 1914 (RSP 01411)	343
R. Alvarez-Buylla and E. R. de Alvarez-Buylla (Mexico): Carotid sinus receptors participate in glucose homeostasis (RSP 01406)	347
S. Andronikou, M. Shirahata, A. Mokashi and S. Lahiri (U.S.A.): Carotid body chemoreceptor and ventilatory responses to sustained hypoxia and hypercapnia in the cat (RSP 01404)	361
W.J. Hornof, M.W. O'Callaghan, R.A. Gunther, R. Howard, P. Fisher, O. Raabe and C.E. Cross (U.S.A.): Lung clearance of <sup>99m</sup> Tc-DTPA aerosol in conscious sheep (RSP 01407)	375

